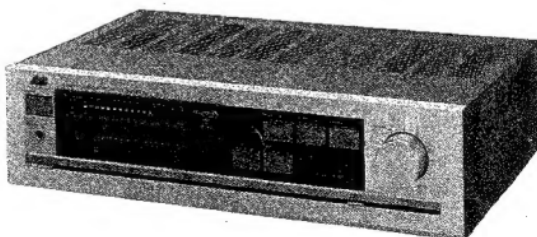


JVC

SERVICE MANUAL

MODEL
A-X30

STEREO INTEGRATED AMPLIFIER



No. 2594
Jan. 1982

Contents

	Page
1. Specifications	1
2. Main Parts Locations	2
3. Adjustment Procedures	3
3-(1) Power Level Indicator Adjustment	3
3-(2) Power Amplifier Current Adjustment	3
4. Exploded Views and Part Numbers	4
5. Block Diagram	5
6. Printed Circuit Board Ass'y and Parts List	6
6-(1) TXX-313□ Equalizer Amp P.C. Board Ass'y	6
6-(2) TXX-314□ Main Amp P.C. Board Ass'y	8
6-(3) TDS-6□ Fluorescent Lamp P.C. Board Ass'y	11
6-(4) TPS-255E AC P.C. Board Ass'y	11
6-(5) TPS-317□ Fuse P.C. Board Ass'y	12
6-(6) TPS-318A Voltage Selector P.C. Board Ass'y	12
7. A-X30 Schematic Diagram	13
8. Packing Materials and Part Numbers	15
9. Accessories List	15
10. Parts List with Specified Numbers for Designated Areas	16

Warning: When replacing the parts marked with , be sure to use the designated parts to ensure safety.

1. Specifications

CIRCUITRY	: "Super-A" power amplifier
ALLOVER CHARACTERISTICS	
Output power (VIDEO/AUX IN SP. OUT)	
1 kHz	: 42 watts RMS per channel min. (8 ohms, 0.007% total harmonic distortion measured by JVC Audio Analyze System)
	50 watts RMS per channel min. (8 ohms, 0.7% total harmonic distortion.)
20 Hz - 20 kHz	: 40 watts RMS per channel min. (both channels driven into 8 ohms from 20 Hz to 20 kHz, with no more than 0.007% total harmonic distortion.)
Total harmonic distortion (VIDEO/AUX IN SP. OUT)	: 0.007% (20 Hz - 20 kHz, 8 ohms) at 40 watts
Intermodulation distortion (VIDEO/AUX IN SP. OUT)	: 0.007% (60 Hz: 7 kHz = 4 : 1, 8 ohms) at 40 watts
Power band width (VIDEO/AUX IN SP. OUT)	: 10 Hz - 30 kHz (IHF, 0.02%, 8 ohms both channels driven)
Frequency characteristic	: 10 Hz - 100 kHz +0.5, -3 dB (8 ohms)
Damping factor	: 50 (1 kHz, 8 ohms)
Input terminals	
Input sensitivity/impedance (1 kHz)	
PHONO	: 2.5 mV/47 kohms
TUNER, VIDEO/ AUX, TAPE	: 150 mV/40 kohms
Signal-to-noise ratio	
PHONO	: 72 dB
TUNER, VIDEO/ AUX, TAPE	: 104 dB (IHF A Network short circuit)

PHONO	: 81 dB (IHF A-202, Rec Out)
TUNER, VIDEO/ AUX, TAPE	: 75 dB (IHF A-202, Speaker Out)
Tone controls	: TREBLE: ±8 dB (10 kHz) BASS: ±8 dB (100 Hz)
Loudness controls	: 100 Hz: +6 dB/10 kHz: +4 dB (at VOLUME -30 dB)
EQUALIZER	
PHONO overload capacity	: 150 mV (1 kHz, 0.007% THD)
PHONO RIAA deviation	: ±0.5 dB (20 Hz - 15 kHz)

GENERAL	:	
Power source	:	
Areas	Line Voltage & Frequency	Power consumption
U.S.A. & Canada	AC 120V 60 Hz	190watts
Europe	AC 220V ~ 50 Hz	300watts
U.K. & Australia	AC 240V ~ 50 Hz	300watts
U.S. Military Market & Other Countries	AC 110/120/220/ 240V ~ Selectable 50/60 Hz	300watts

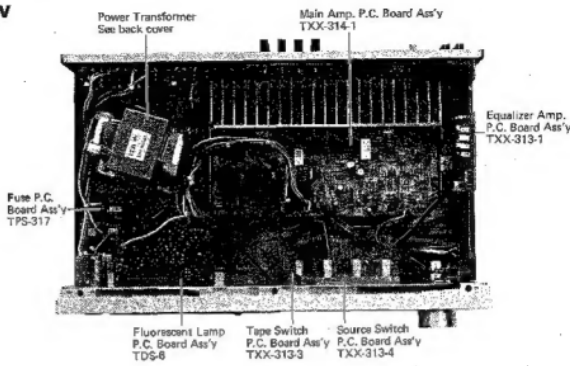
Dimensions and Weight :

Dimensions (cm)			Weight
Height	Width	Depth	(kg/lbs)
11.7 (4-5/8")	43.5 (17-1/8")	30.3 (11-15/16")	6.0/13.2

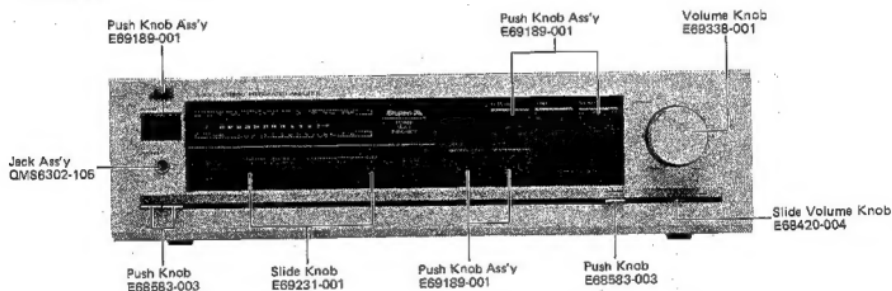
Design and specifications subject to change without notice.

2. Main Parts Locations

2-(1) Top View



2-(2) Front View



2-(3) Rear View

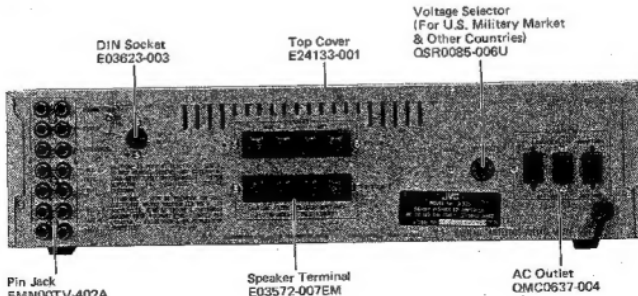


Fig. 3

3. Adjustment Procedures

3-(1) Power Level Indicator Adjustment

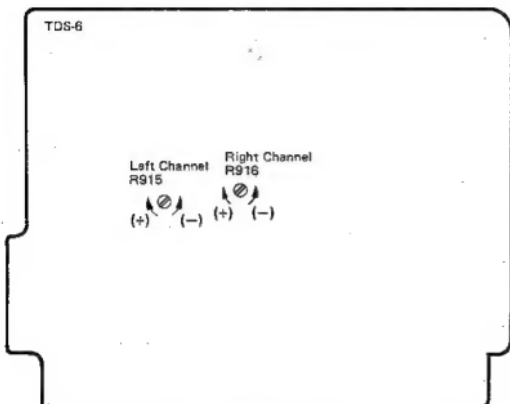


Fig. 4

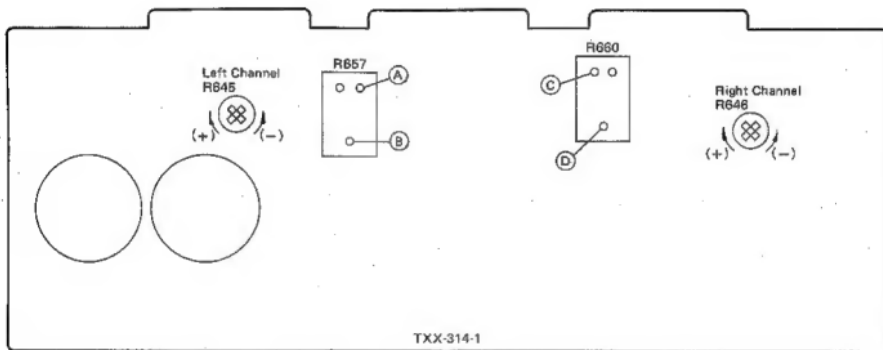
Power Level Indicator Adjustment

1. Turn the semi-fixed resistors (R915, R916) counterclockwise fully, before switching the power ON.
2. With the output voltage at 14.1 V 1 kHz, adjust the indicator so that its -3 dB point lights.

Left channel : R915

Right channel : R916

3-(2) Power Amplifier Current Adjustment



TXX-314-1

Fig. 5

1. Before turning on the power, turn the semi-fixed resistors (R645 for L channel and R646 for R channel) of the power amplifier circuit board fully counterclockwise.

2. Adjust the semi-fixed resistors (R645 and R646) so that the voltage at the following test points of the power amplifier circuit board is within a range of 5 mV - 6 mV after the power is turned on.

L channel: Measure the voltage between test point (A) (emitter of Q623) and output at the test point (B).

R channel: Measure the voltage between test point (C)

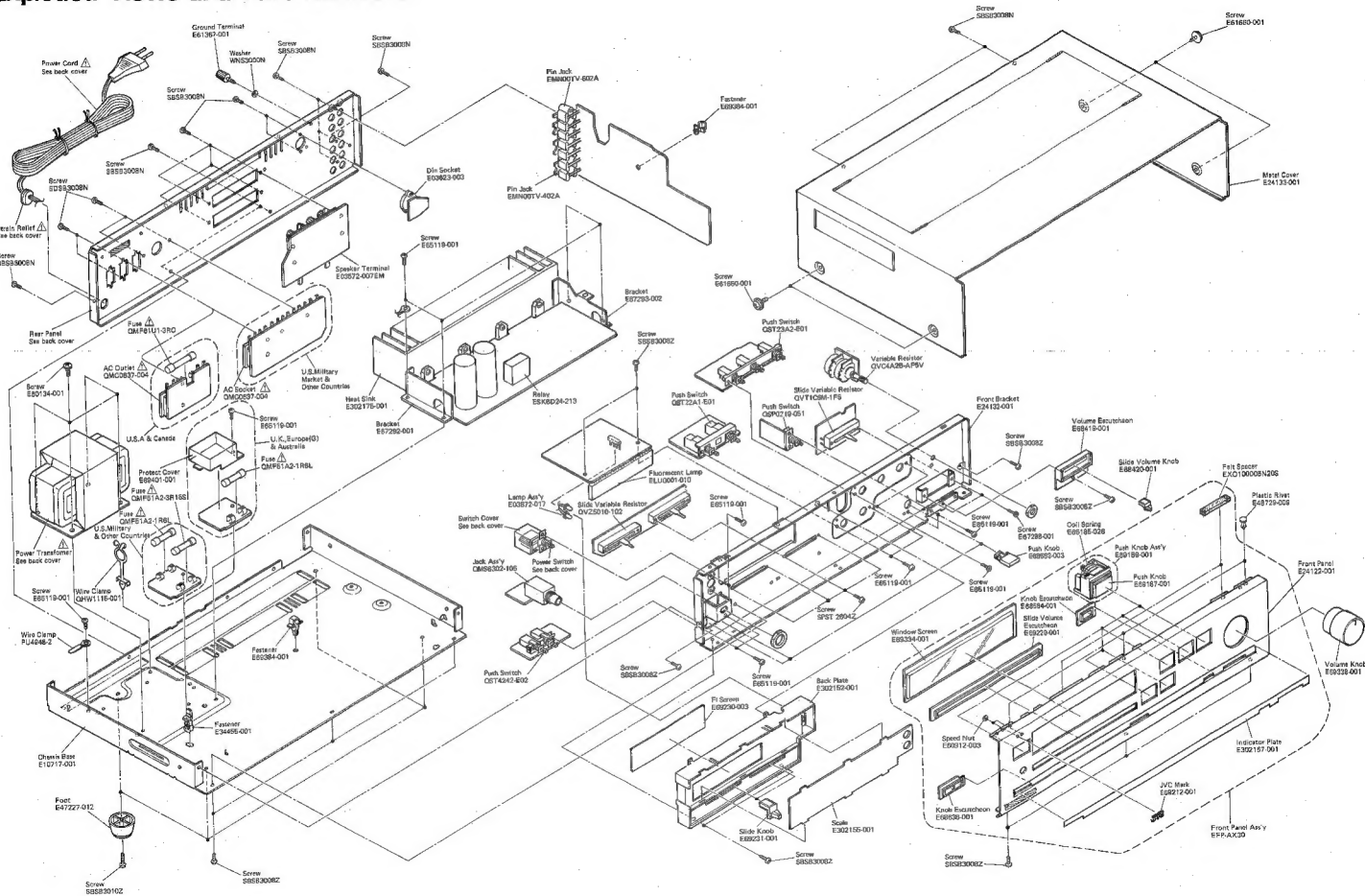
(emitter of Q624) and output at the test point (D).

3. Readjust resistors R645 and R646 about 5 minutes after the power is turned on (the heat sink temperature must be sufficiently high) so that the voltage at the test points becomes 11 mV.

Confirm that the voltage does not vary when the heat sink temperature increases further.

Note: Be sure to perform the measurement with the probes and cabinet of the measuring equipment separated from the grounding terminals of A-X30 or of other measuring equipment.

4. Exploded Views and Part Numbers



5. Block Diagram

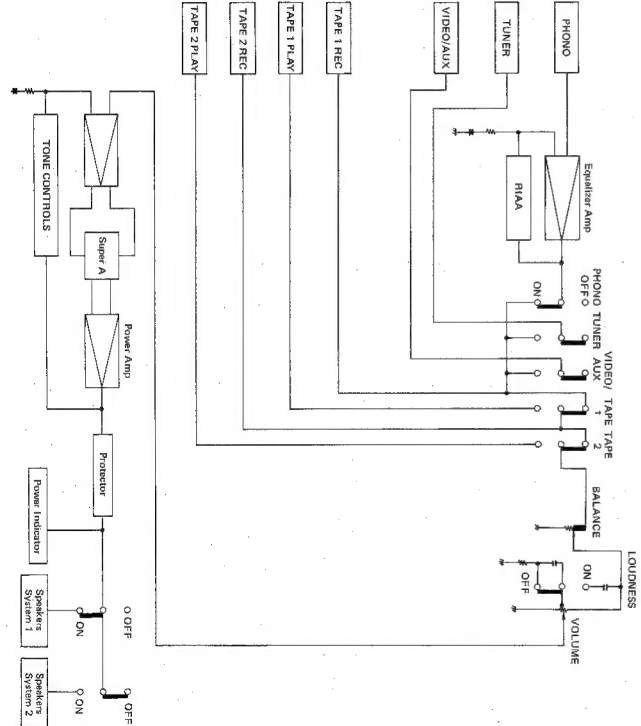


Fig. 6

6. Printed Circuit Board Ass'y and Parts List

6-(1) TXX-313 □ Equalizer Amp P.C. Board Ass'y

Note: TXX-313-1 varies according to the areas employed. See note (1) when placing an order.

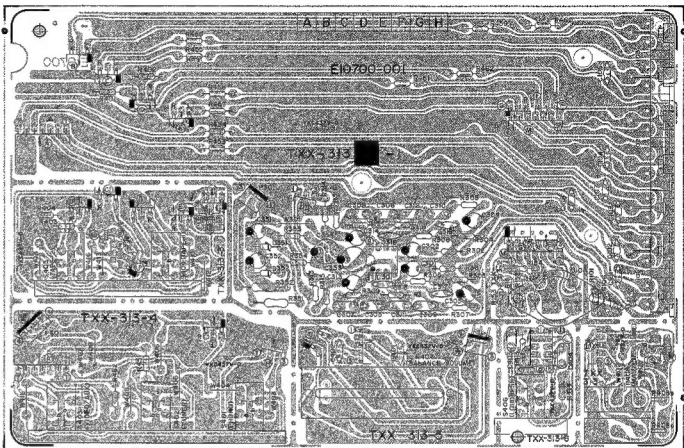


Fig. 8

Each Individual P.C. Board Location

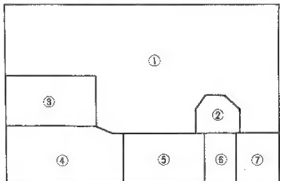


Fig. 9

Note (1)

Designated Areas	P.C. Board Ass'y
U.S.A. & Canada	TXX-313-1
W. Germany	TXX-313-2
All Other Areas	TXX-313-3

Note (2) The symbols (赤, 黒, 白 ... etc.) on P.C. Board surface are factory process only.
bugs, woodpeckers and bees

- ① TXX-313-1 EQ Amp & Power Supply P.C. Board Ass'y
- ② TXX-313-2 DIN P.C. Board Ass'y
- ③ TXX-313-3 Tape Switch P.C. Board Ass'y
- ④ TXX-313-4 Source Switch P.C. Board Ass'y
- ⑤ TXX-313-5 Balance P.C. Board Ass'y
- ⑥ TXX-313-6 Loudness P.C. Board Ass'y
- ⑦ TXX-313-7 Volume P.C. Board Ass'y

Integrated Circuits

Item No.	Part Number	Rating	Description
IC301	NJM4560D-X		Maker JRC

Diodes

Item No.	Part Number	Rating	Description
D351	RD15EB3		Maker NEC
D352	RD15EB3		"

Capacitors

Item No.	Part Number	Rating	Description
C101	QCF21HP-223	0.022 μ F 50 V	Ceramic
C103	QCS21HJ-101	100 pF	" (for C)
C106	QCF21HP-473	0.047 μ F	" (for A,B)
C107	QCS21HJ-101	100 pF	" (for C)
C301	QET51HR-475	4.7 μ F	Electrolytic
C302	QET51HR-475	"	"
C303	QET51AR-107	100 μ F 10 V	"
C304	QET51AR-107	"	"
C305	QFM81HJ-272	2700 pF 50 V	Mylar
C306	QFM81HJ-272	"	"
C307	QFM81HJ-472	4700 pF	"
C308	QFM81HJ-472	"	"
C309	QFM81HJ-822	8200 pF	"
C310	QFM81HJ-822	"	"
C311	QFM81HJ-183	0.018 μ F	"
C312	QFM81HJ-183	"	"
C313	QET51HR-475	4.7 μ F	Electrolytic
C314	QET51HR-475	"	"
C315	See below		
C316	See below		
C351	QET51CR-226H	22 μ F 16 V	Electrolytic
C352	QET51CR-226H	"	"
C353	QET51CR-107H	100 μ F 10 V	"
C364	QET51CR-107H	"	"
C401	QCS21HJ-221	220 pF 50 V	Ceramic
C402	QCS21HJ-221	"	"
C403	QFM81HK-333	0.033 μ F	Mylar
C404	QFM81HK-333	"	"

For TXX-313A/TXX-313B

C315	QCS21HJ-101	100 pF	50 V	Ceramic
C316	QCS21HJ-101	"	"	"
C317	QCS21HJ-101	"	"	"
C318	QCS21HJ-101	"	"	"

For TXX-313C

C315	QCS21HJ-151	150 pF	50 V	Ceramic
C316	QCS21HJ-151	"	"	"
C317	QCS21HJ-471	470 pF	"	"
C318	QCS21HJ-471	"	"	"

Resistors

Item No.	Part Number	Rating	Description
R101	QRD141J-4R7S	4.7 Ω	1/4 W Carbon (for A,B)
R151	QRD141J-22S	82 k Ω	" (for B,C)
R152	QRD141J-223S	82 k Ω	" (")
R153	QRD141J-334S	330 k Ω	" (")
R154	QRD141J-334S	330 k Ω	" (")
R301	QRD141J-272S	2.7 k Ω	"
R302	QRD141J-272S	2.7 k Ω	"
R303	QRD141J-104S	100 k Ω	"
R304	QRD141J-104S	100 k Ω	"
R305	QRD141J-104S	100 k Ω	"
R306	QRD141J-104S	100 k Ω	"
R307	QRD141J-221S	220 Ω	"
R308	QRD141J-221S	220 Ω	"
R309	QRD141J-103S	10 k Ω	"
R310	QRD141J-103S	10 k Ω	"
R311	QRD141J-134S	130 k Ω	"
R312	QRD141J-134S	130 k Ω	"
R313	QRD141J-561S	560 Ω	"
R314	QRD141J-561S	560 Ω	"
R315	QRD141J-104S	100 k Ω	"
R316	QRD141J-104S	100 k Ω	"
R351	QPG017J-182S	1.8 k Ω	1 W Oxide Metal Film △
R352	QPG017J-182S	1.8 k Ω	" △
R353	QRD141J-820S	82 Ω	1/4 W Carbon
R364	QRD141J-820S	82 Ω	"
R401	QRD141J-108S	1 M Ω	"
R402	QRD141J-108S	1 M Ω	"
R403	QRD141J-108S	1 M Ω	"
R404	QRD141J-108S	1 M Ω	"
R407	QVT1C6M-F5	250 k Ω (MN)	Slide Volume
R408	GVC4A2B-AF5V	250 k Ω (B)	Variable
R413	ORD141J-223S	22 k Ω	Carbon
R414	ORD141J-223S	22 k Ω	"
R451	ORD141J-331S	330 Ω	"
R452	ORD141J-331S	330 Ω	"
R453	ORD141J-331S	330 Ω	"
R454	ORD141J-331S	330 Ω	"
R455	ORD141J-331S	330 Ω	"
R456	ORD141J-331S	330 Ω	"
R457	ORD141J-331S	330 Ω	"
R458	ORD141J-331S	330 Ω	"

Others

Item No.	Part Number	Rating	Description
EWR23C-20NN			Flat Wire Assy
EWR23C-25NN			Flat Wire Assy
EWR37A-25NN			Flat Wire
EWR33A-15NN			Flat Wire Assy
EWR37A-15NN			Flat Wire Assy (for B,C)
EWR23C-16NN			Flat Wire Assy
EWR35A-10NN			Flat Wire Assy
EWT011-002			Terminal Wire Assy (for A,B)
J101	EMN007V-602A		6P Pin Jack
J102	EMN007V-402A		Pin Jack Assy
J103	EMN007V-402A		Din Socket (for B,C)
J104	E03623-003		Socket Wire Assy
J402	EWS017-038		Socket Wire Assy
J404	EWS013-114		3P Plug Assy
P301	OMV5005-003		4P Plug Assy
P401	QMV5005-004		3P Plug Assy
P403	QMV5004-003		Push Switch
S401	OST23A2-E01		Push Switch
S404	OST22A1-E01		Push Switch
S406	QSP0219-051		Push Switch
E10700-001			Circuit Board

6-(2) TXX-314 □ Main Amp P.C. Board Ass'y

Note: TXX-314□-1 varies according to the areas employed. See note (1) when placing an order.

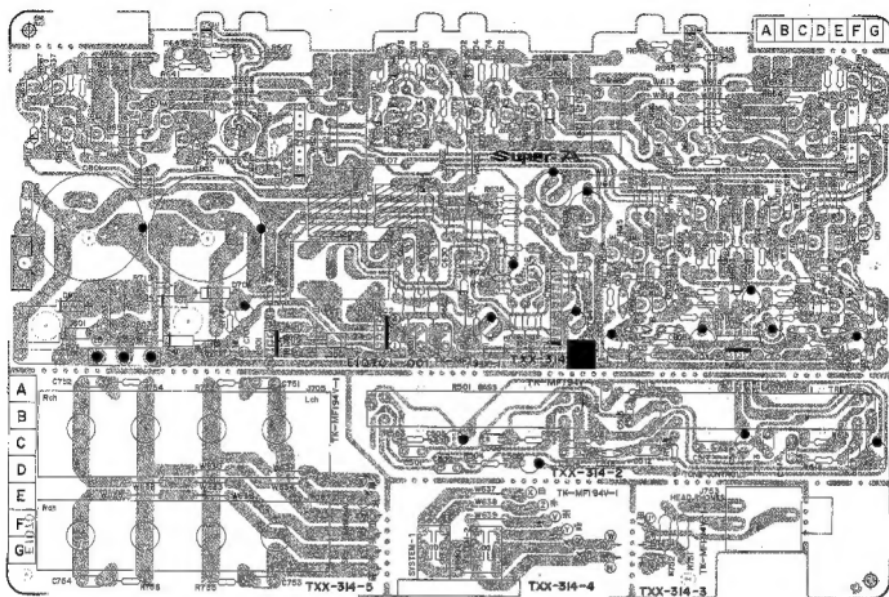


Fig. 10

Each Individual P.C. Board Location

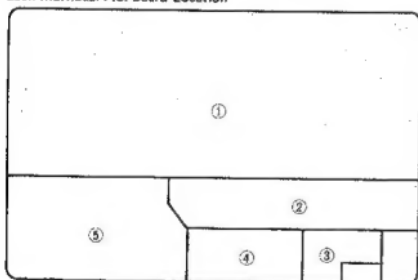


Fig. 11

Note (1)

Designated Areas	P.C. Board Ass'y
W. Germany	TXX-314□-1
All Other Areas	TXX-314□-1

Note (2) The symbols (赤, 黒, 白 . . . etc.) on P.C. Board surface are factory process only.

Transistors

Item No.	Part Number	Rating	Description	Maker
Q601	2SC2240(A,B)			Toshiba
Q602	2SC2240(A,B)			"
Q603	2SC2240(A,B)			"
Q604	2SC2240(A,B)			"
Q605	2SA1084(D,E)			Hitachi
Q606	2SA1084(D,E)			"
Q607	2SA1084(D,E)			"
Q608	2SA1084(D,E)			"
Q609	2SA1084(D,E)			"
Q610	2SA1084(D,E)			"
Q611	2SC2546(E,F)			"
Q612	2SC2546(E,F)			"
Q613	2SD636(Q,R)			Matsushita
Q614	2SD636(Q,R)			"
Q615	2SC2240(GR,BL)			Toshiba
Q616	2SC2240(GR,BL)			"
Q617	2SA970(GR,BL)			"
Q618	2SA970(GR,BL)			"
Q619	2SC2235(O,Y)			"
Q620	2SC2235(O,Y)			"
Q621	2SA965(O,Y)			"
Q622	2SA965(O,Y)			"
Q623	2SD718LB(R,O)			"
Q624	2SD718LB(R,O)			"
Q625	2SB888LB(R,O)			"
Q626	2SB888LB(R,O)			"
Q631	2SC945A(P,O)			NEC
Q632	2SC945A(P,O)			"
Q633	2SC945A(P,O)			"
Q634	2SC945A(P,O)			"
Q635	2SA733A(P,O)			"
Q636	2SA733A(P,O)			"
Q637	2SA733A(P,O)			"
Q638	2SA733A(P,O)			"
Q701	2SC2240(GR,BL)			Toshiba
Q702	2SC2240(GR,BL)			"
Q703	2SA970(GR,BL)			"

Integrated Circuits

Item No.	Part Number	Rating	Description	Maker
IC601	VC5022(X,Y)			Rohm
IC602	VC5022(X,Y)			"
IC701	TA7317P			Toshiba

Diodes

Item No.	Part Number	Rating	Description	Maker
D601	1S2076-31			Hitachi
D602	1S2076-31			"
D603	RD9.1E53			NEC
D605	1S2076-31			Hitachi
D606	1S2076-31			"
D607	1S2076-31			"
D608	1S2076-31			"
D701	1S2076-31			"
D702	1S2076-31			"
D703	1S2076-31			"
D704	ERB12-02RKL1			Fuji ▲
D801	S3V20F			Shindengen ▲
D802	S3V20F			" ▲
D803	S3V20F			" ▲
D804	S3V20F			" ▲

Coils

Item No.	Part Number	Rating	Description
L601	EQL0001-1R0		Choke Coil
L602	EQL0001-1R0		Choke Coil

Capacitors

Item No.	Part Number	Rating	Description
C501	QFM81HK-153	0.015 μ F 50 V	Mylar
C502	QFM81HK-153	" "	"
C503	QFM81HK-823	0.082 μ F " "	"
C504	QFM81HK-823	" "	"
C505	QET51ER-106	10 μ F 25 V	Electrolytic
C506	QET51ER-106	" "	"
C511	QFM81HK-332	3300 pF 50 V	Mylar
C512	QFM81HK-332	" "	"
C513	QFM81HK-183	0.018 μ F " "	"
C514	QFM81HK-183	0.018 μ F " "	"
C515	QCS21HJ-221	220 pF "	Ceramic
C516	QCS21HJ-221	" "	"
C517	QFM81HK-122	1200 pF "	Mylar
C518	QFM81HK-122	" "	"
C519	QET51ER-106	10 μ F 25 V	Electrolytic
C520	QET51ER-106	" "	"
C601	QET51HR-475	4.7 μ F 50 V	"
C602	QET51HR-475	" "	"
C603	QET51CR-476	47 μ F 16 V	"
C604	QET51CR-476	" "	"
C605	QCS21HJ-101	100 pF 50 V	Ceramic
C606	QCS21HJ-101	" "	"
C607	QCS21HJ-561	560 pF "	"
C608	QCS21HJ-561	" "	"
C609	QCS21HJ-3R0	3 pF "	"
C610	QCS21HJ-3R0	" "	"
C611	QCS21HJ-470	47 pF "	"
C612	QCS21HJ-470	" "	"
C613	QCS21HJ-100	10 pF "	"
C614	QCS21HJ-100	" "	"
C615	QFM81HK-332	3300 pF "	Mylar
C616	QFM81HK-332	" "	"
C617	QET51HR-107	100 μ F "	Electrolytic
C618	QET51HR-107	" "	"
C621	QFM81HK-103	0.01 μ F "	Mylar
C622	QFM81HK-103	" "	"
C625	QCS21HJ-680	68 pF "	Ceramic
C626	QCS21HJ-680	" "	"
C627	QCS21HJ-680	" "	"
C628	QCS21HJ-680	" "	"
C629	QFM81HK-473	0.47 μ F "	Mylar
C630	QFM81HK-473	" "	"
C631	QFM81HK-473	" "	"
C632	QFM81HK-473	" "	"
C633	QET51HM-106	10 μ F "	Electrolytic
C635	QCS21HJ-101	100 pF "	Ceramic
C636	QCS21HJ-101	" "	"
C701	QET51AR-107	100 μ F 10 V	"
C702	QET51HM-226	22 μ F 50 V	"
C703	QEZO046-226	2.2 μ F "	"
C704	QET51ER-226	22 μ F 25 V	"
C751	QFM81HK-103	0.01 μ F 50 V	Mylar
C752	QFM81HK-103	" "	"
C753	QFM81HK-103	" "	"
C754	QFM81HK-103	" "	"
C801	QEWE81HA-878	8700 μ F "	Electrolytic
C802	QEWE81HA-878	" "	"
C803	QZP0075-104	0.1 μ F "	Film
C804	QCE22HP-103	0.01 μ F 500 V	Ceramic
C805	QCY21HK-102	1000 pF 50 V	(for B)

Resistors

Item No.	Part Number	Rating	Description
R501	QVZ5010-102	100 kΩ (C)	Slide Volume
R503	ORD141J-203S	20 kΩ 1/4 W	Carbon
R504	ORD141J-203S	" "	"
R505	ORD141J-362S	3.6 kΩ "	"
R506	ORD141J-362S	" "	"
R511	QVZ5010-102	100 kΩ (C)	Slide Volume
R513	ORD141J-472S	4.7 kΩ 1/4 W	Carbon
R514	ORD141J-472S	4.7 kΩ "	"
R515	ORD141J-821S	820 Ω "	"
R516	ORD141J-821S	820 Ω "	"
R601	ORD141J-222S	2.2 kΩ "	"
R602	ORD141J-222S	2.2 kΩ "	"
R603	ORD141J-104S	100 kΩ "	"
R604	ORD141J-104S	100 kΩ "	"
R605	ORD141J-202S	2 kΩ "	"
R606	ORD141J-202S	" "	"
R607	ORD141J-202S	" "	"
R608	ORD141J-202S	" "	"
R609	ORD141J-330S	33 Ω "	"
R610	ORD141J-330S	" "	"
R611	ORD141J-472S	4.7 kΩ "	"
R612	ORD141J-472S	" "	"
R613	ORD149J-121S	120 Ω "	"
R614	ORD149J-121S	" "	"
R615	ORD141J-152S	1.5 kΩ "	"
R616	ORD141J-152S	1.5 kΩ "	"
R617	ORD141J-393S	39 kΩ "	"
R618	ORD141J-393S	39 kΩ "	"
R619	ORD141J-392S	3.9 kΩ "	"
R620	ORD141J-392S	3.9 kΩ "	"
R621	ORD141J-392S	3.9 kΩ "	"
R622	ORD141J-392S	3.9 kΩ "	"
R623	ORD141J-271S	270 Ω "	"
R624	ORD141J-271S	270 Ω "	"
R625	ORD141J-271S	270 Ω "	"
R626	ORD141J-271S	270 Ω "	"
R627	ORD141J-823S	82 kΩ "	"
R628	ORD141J-823S	82 kΩ "	"
R629	ORD141J-133S	13 kΩ "	"
R630	ORD141J-133S	13 kΩ "	"
R631	ORD141J-681S	680 Ω "	"
R632	ORD141J-781S	" "	"
R633	ORD129J-562	5.6 kΩ 1/2 W	"
R635	ORD149J-680S	68 Ω 1/4 W	"
R637	ORD149J-680S	" "	▲
R641	ORD141J-221S	220 Ω "	"
R642	ORD141J-561S	560 Ω "	"
R643	ERT-DWF1L351S	350 Ω "	Thermistor " Variable
R644	ERT-DWF2L351S	" "	
R645	QVP4A0B-471	470 Ω "	
R646	QVP4A0B-471	" "	"
R647	ORD141J-431S	430 Ω 1/4 W	Carbon
R648	ORD141J-431S	430 Ω "	"
R649	ORD141J-431S	430 Ω "	"
R650	ORD141J-431S	430 Ω "	"
R651	ORD149J-100S	10 Ω "	"
R652	ORD149J-100S	10 Ω "	"
R653	ORD149J-100S	10 Ω "	"
R654	ORD149J-100S	10 Ω "	"
R655	ORD149J-272S	2.7 kΩ "	"
R656	ORD149J-272S	" "	"
R657	ORD149J-471S	470 Ω "	"
R658	ORD149J-471S	" "	"
R659	ERF032K-R22	0.22 Ω 3 W	Cement
R660	ERF032K-R22	" "	"
R661	QRX017J-100S	10 Ω 1 W	Oxide Metal Film ▲
R662	QRX017J-100S	" "	"
R663	QRD129J-330	33 Ω 1/2 W	Carbon ▲
R664	QRD129J-330	" "	"
R665	ORD141J-103S	10 kΩ 1/4 W	"

Item No.	Part Number	Rating	Description
R666	ORD141J-103S	10 kΩ 1/4 W	Carbon
R667	ORD141J-103S	10 kΩ "	"
R668	ORD141J-103S	10 kΩ "	"
R669	ORD141J-102S	1 kΩ "	"
R670	ORD141J-102S	1 kΩ "	"
R671	ORD141J-102S	1 kΩ "	"
R672	ORD141J-102S	1 kΩ "	"
R673	ORD141J-102S	1 kΩ "	"
R674	ORD141J-102S	1 kΩ "	"
R675	ORD141J-102S	1 kΩ "	"
R676	ORD141J-102S	1 kΩ "	"
R701	ORD141J-681S	680 Ω	"
R702	ORD141J-681S	680 Ω	"
R703	ORD141J-562S	5.6 kΩ	"
R704	ORD141J-562S	5.6 kΩ	"
R705	ORD141J-104S	100 kΩ	"
R706	ORD141J-104S	100 kΩ	"
R707	ORD141J-123S	12 kΩ	"
R708	ORD141J-123S	12 kΩ	"
R709	ORD141J-103S	10 kΩ	"
R710	ORD141J-104S	100 kΩ	"
R711	ORD141J-473S	47 kΩ	"
R712	ORD141J-683S	68 kΩ	"
R713	ORD141J-334S	330 kΩ	"
R714	ORD141J-682S	6.8 kΩ	"
R715	QRG017J-821S	820 Ω	1 W
R716	QRD141J-223S	22 kΩ	1/4 W
R717	QRD141J-153S	15 kΩ	"
R718	QRD141J-274S	270 kΩ	"
R719	ORD149J-100S	10 Ω	"
R720	ORD149J-100S	10 Ω	"
R721	ORD141J-332S	3.3 kΩ	"
R751	QRG017J-331S	330 Ω	1 W
R752	QRG017J-331S	"	"
R753	QRD149J-100S	10 Ω	1/4 W
R754	QRD149J-100S	10 Ω	"
R755	QRD149J-100S	"	"
R756	QRD149J-100S	"	"
R801	QRD149J-100S	"	"
R802	QRD149J-100S	"	"

Others

Item No.	Part Number	Rating	Description
J301	EWR34A-20NN		Flat Wire Assy
	EWR35A-30NN		Flat Wire Assy
	EWR35A-30NN		Flat Wire Assy
	EWT011-015		Terminal Wire Assy
	EWS013-115		Socket Wire Assy
S801	QST424-E02		Push Switch
RY701	EKS6024-213		Relay
P404	QM/V5005-003		3P Plug Assy
P801	QM/V5005-003		3P Plug Assy
P802	QM/V5005-004		4P Plug Assy
J751	E03572-007EM		Speaker Terminal
J752	E03572-007EM		Speaker Terminal
J753	QMS6302-105		Jack Assy
	E302175-001		Heat Sink
	E65396-001		Earth Plate (for B)
E67292-001			Bracket (L)
E67293-002			Bracket (R)
S85B3008Z			Screw
S88C3012Z			Screw
E10701-001			Circuit Board

6-(3) TDS-6 □ Fluorescent Lamp P.C. Board Ass'y

Note: TDS-6□-1 varies according to the areas employed. See note (1) when placing an order.

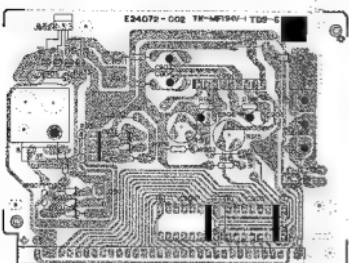


Fig. 12

Transistors

Item No.	Part Number	Rating	Description
Q901	2SK105(H)		Maker
Q902	2SB507V(D,E)		NEC Sanyo

Integrated Circuits

Item No.	Part Number	Rating	Description
IC901	TA7318P(1,2)		Maker
IC903	HA12010		Toshiba
IC904	HA12010		Hitachi

Diodes

Item No.	Part Number	Rating	Description
D901	RD18EB3	Zener	Maker
D902	RD2.7EB2	"	NEC
D931	RD8.2EB3	"	"
D932	RD8.2EB3	"	"

Capacitors

Item No.	Part Number	Rating	Description
C903	QET51HR-105	1 μF	50 V
C904	QET51HR-105	"	"
C905	QET51HR-105	"	"
C906	QET51HR-105	"	"

Note (1)

Designated Areas	P.C. Board Ass'y
U.S.A. & Canada	TDS-6□
U.K.	TDS-6□
All Other Areas	TDS-6□

Note (2) The symbols (赤, 黒, 白 ... etc.) on P.C. Board surface are factory process only.

Others

Item No.	Part Number	Rating	Description
J802	EWS014-067		Socket Wires Ass'y
P931	OMV5005-004		4P Plug Ass'y
	E61537-001		Heat Sink
	E67910-001		Spacer
	SBS83008M		Screw
	ELU0001-010		Fluorescent Lamp
	E48269-001		Spacer (for D)
	E24072-002		Circuit Board

Resistors

Item No.	Part Number	Rating	Description
R901	ORD1413-221S	220 Ω	1/4 W
R902	ORD149J-2R2S	"	"
R905	ORD149J-5R8S	5.6 Ω	"
R906	ORD149J-6R8S	6.8 Ω	"
R907	ORD149J-5R8S	5.6 Ω	"
R908	ORD149J-6R8S	"	"
R911	ORD1411-303S	30 kΩ	"
R912	ORD1411-303S	"	"
R913	ORD1411-471S	470 Ω	"
R914	ORD1411-471S	"	"
R915	OVP4AA0B-102	1 kΩ	Variable
R916	OVP4AA0B-102	1 kΩ	"
R917	ORD1411-105S	1 MΩ	1/4 W
R918	ORD1411-105S	"	"
R931	ORD129J-470S	47 Ω	1/2 W
R933	QRD20052-100	10 Ω	1/4 W
			Fusible (for B,D) △

6-(4) TPS-255E AC P.C. Board Ass'y

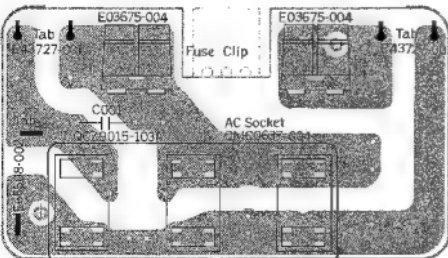
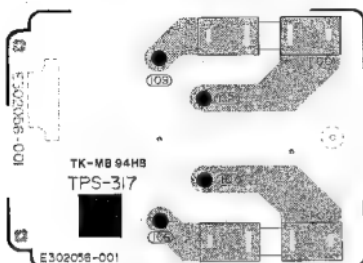


Fig. 13

Item No.	Part Number	Rating	Description
J811	QMC0637-004		AC Socket △
C001	QCZ9014-103A	0.01 μF Ceramic	△
	E03675-004	Fuse Clip	△
	E66003-004	Circuit Board	

6-(5) TPS-317 □ Fuse P.C. Board Ass'y

Note: TPS-317-1 varies according to the areas employed. See note (1) when placing an order.



Note (1)

Designated Areas	P.C. Board Ass'y
U.S., Military Market & Other Countries	TPS-317□
Europe, Australia	TPS-317■
U.K.	TPS-317■■

Fig. 14

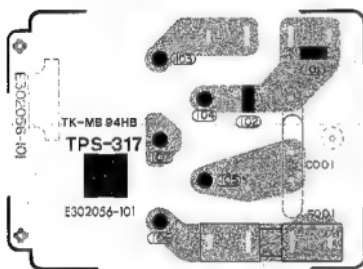


Fig. 15

Item No.	Part Number	Rating	Description
C001	QFZ9016-103		0.01 μ F Film (for B) ▲
C001	QFZ9016-103BS		" (for CBS) ▲
	EMG7331-001,		Fuse Clip ▲
E302056-001			Circuit Board (for A) ▲
E302056-101			" (for B) ▲
	E302056-101BS		" (for CBS) ▲

6-(6) TPS-318A Voltage Selector P.C. Board Ass'y

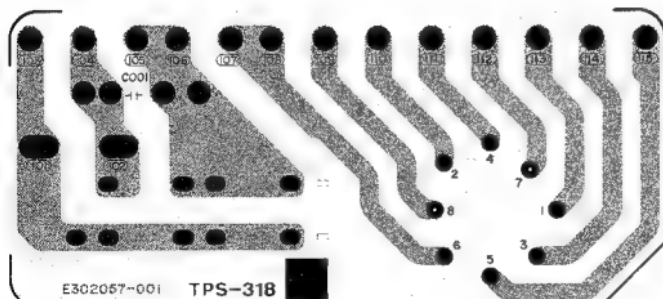
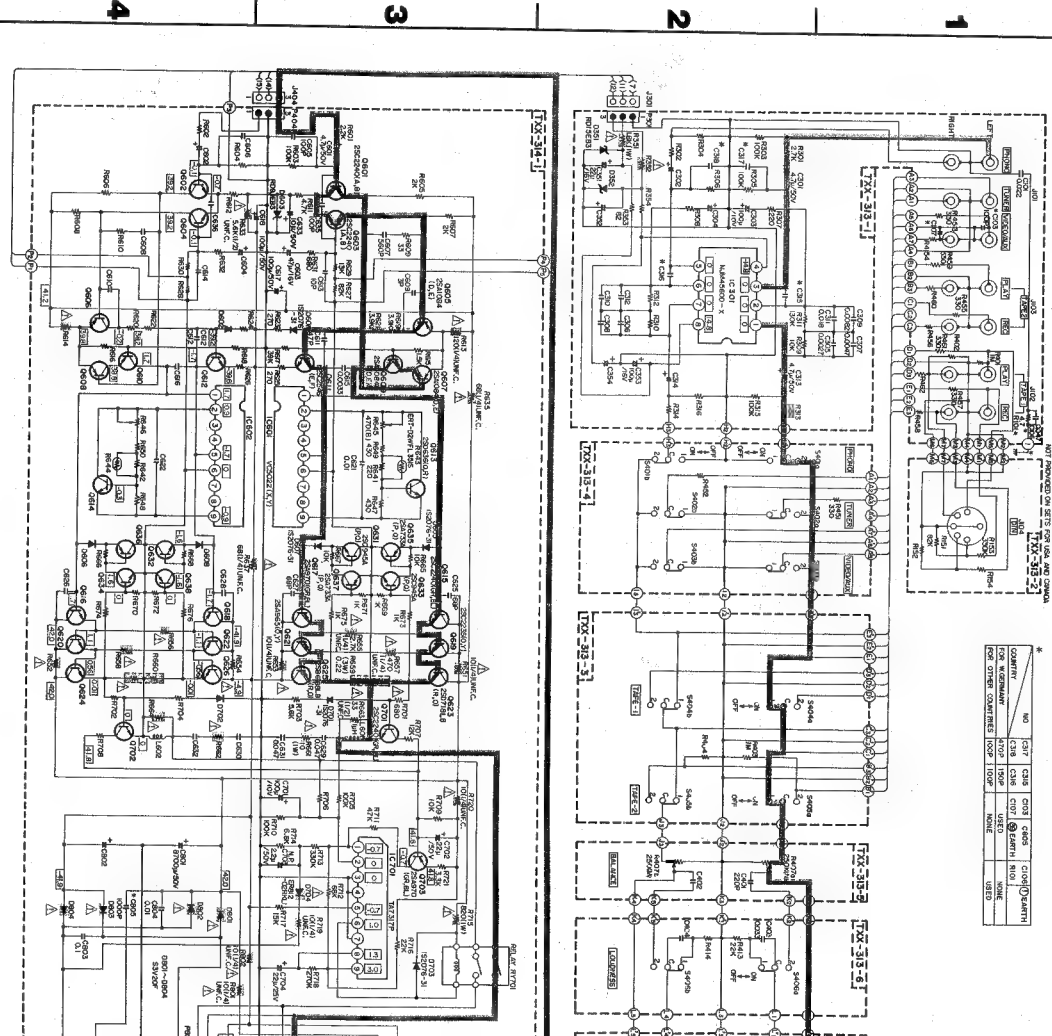


Fig. 16

Item No.	Part Number	Rating	Description
C001	QSR0085-006U OMC0637-004 QFH538M-103M E302057-001		Voltage Selector ▲ AC Socket ▲ 0.01 μ F Metallized ▲ Mylar Circuit Board

7. A-X30 Schematic Diagram



Printed Circuit Board Ass'y Locations

P.C. Board Assy	Description	Rev B
TX-313	Equalizer Auto. P.C. Board Assy	
TDX-314	Main Amp. P.C. Board Assy	3
OTS-6	Filamentous Amp. P.C. Board Assy	1
TPS-25E	A.P.C. Board Assy	1
TPS-317	Five P.C. Board Assy	11
TPS-318	Variode Selector P.C. Board Assy	12

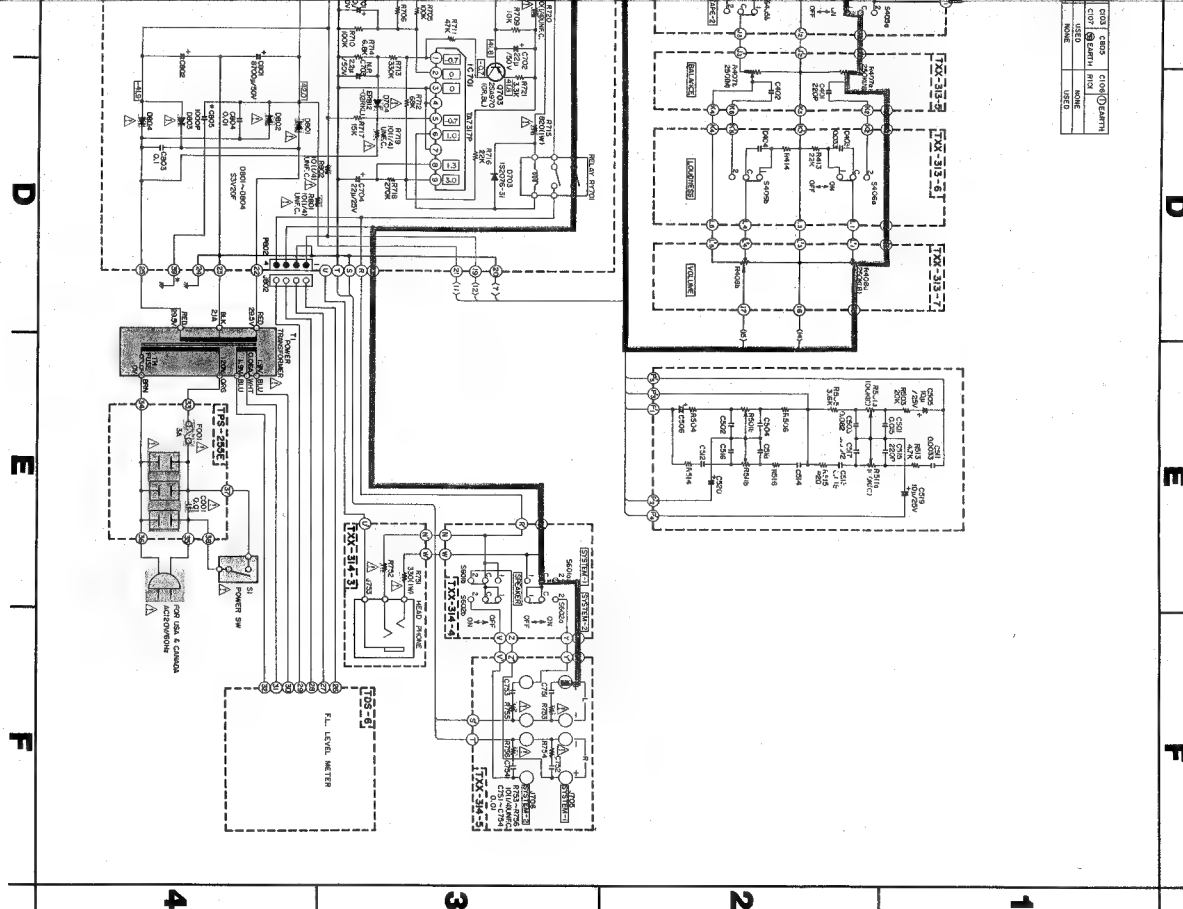
No. 18.

1. Voltage values in are positive.
 2. Voltage values in are negative.
 3. indicates positive B power supply.
 4. indicates negative B power supply.
 5. indicates signal path.

Notice.

COST	GOOD	COST	OPEN GROUND
COST	GOOD	GOOD	GOOD
USED	USED	USED	USED

Not to change without
the designated parts

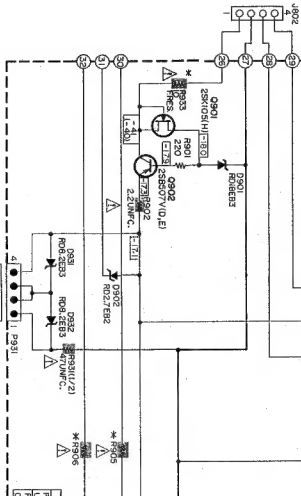
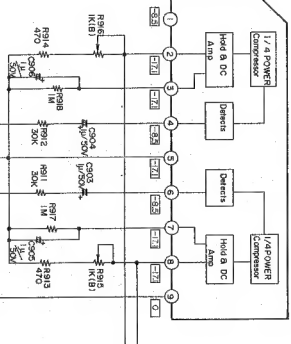


TDS-6 T

[C90] TAT318P(I,2)

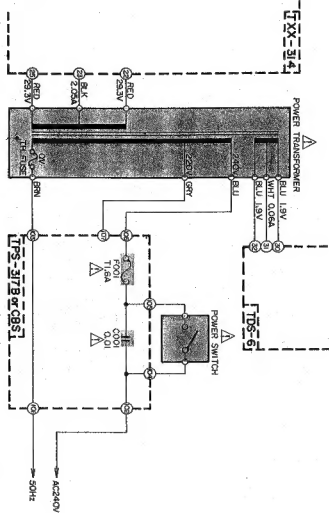
IC903 HAI2010

F_L

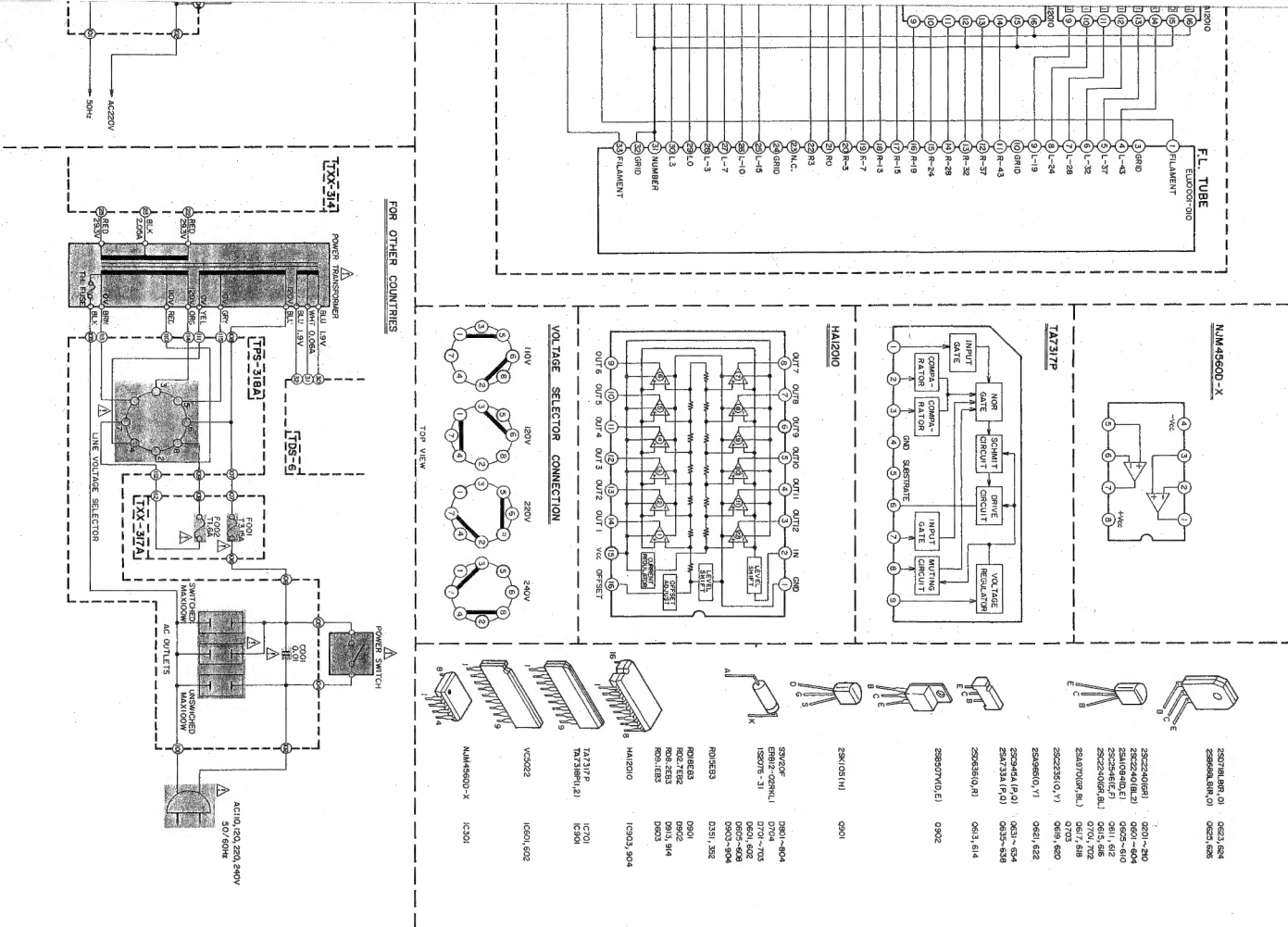


FOR U.K. and AUSTRALIA

FOR EUROPE



FOR EUROPE



8. Packing Materials and Part Numbers

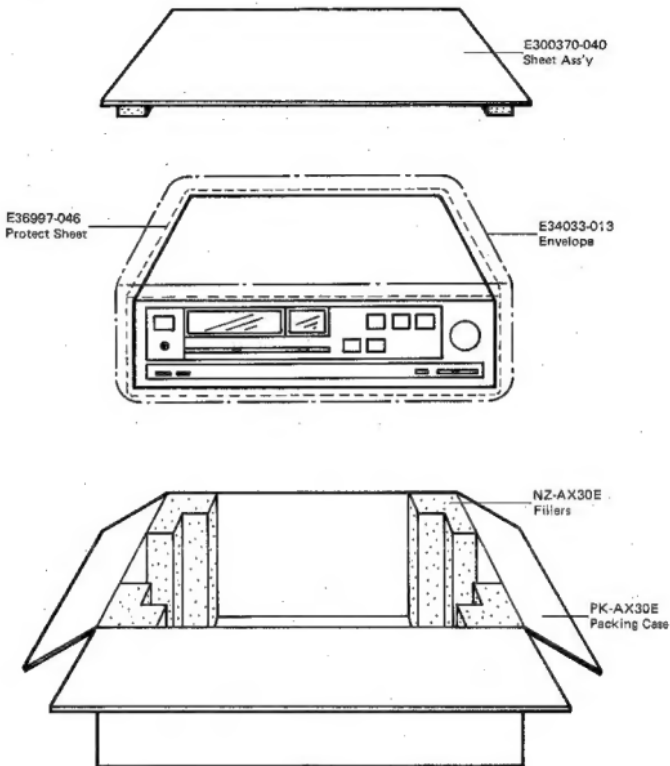


Fig. 17

9. Accessories List

Description	USA (& Canada)	Europe (& West Germany)	U.K.	Australia	U.S. Military Market (& Other Countries)
Instruction Book	E30580-985A (")	E30580-985A (")	E30580-985ABS	E30580-985A	E30580-985A (")
Warranty Card	BT20048 (BT20025E)	— (BT20064-002A)	BT20013C	BT20029C	— (BT20048)
Service Information Card	BT20046A (—)	—	—	—	— (BT20046A)
Safety Instruction	BT20048B (—)	—	—	—	—
Envelope	E41202-2 (")	E41202-2 (")	E41202-2	E41202-2	E41202-2 (")
Siemens Plug	—	—	—	—	E04056 (")

10. Parts List with Specified Numbers for Designated Areas

Item No.	Description	USA (& Canada)	Europe (& West Germany)	U.K.	Australia	US Military Market (& Other Countries)
1	Power Transformer△	ETP1150-06JA (ETP1150-06CA)	ETP1150-06EA (")	ETP1150-06EABS	ETP1150-06EA	ETP1150-06FA (")
2	Power Switch△	QSP1110-309 (")	QSP1110-305 (")	QSP1110-305BS	QSP1110-305	QSP1110-305 (")
3	Power Switch Cover	-	E301869-001 (")	E301869-001	E301869-001	E301869-001 (")
4	Power Cord△	QMP1200-200 (")	QMP3900-200 (")	QMP9017-008BS	QMP2560-244	QMP7600-250 (")
5	Fuse (Primary)△	QMF61U1-3R0 (")	QMF51A2-1R6L (")	QMF51A21R6LBS	QMF51A2-1R6L	QMF51A2-3R15S (")
6	Fuse (Primary)△	-	-	-	-	QMF51A2-1R6L (")
7	Fuse Label	E61378-009 (E67492-3R0)	E67132-T1R6 (")	E67132-T1R6	E67132-T1R6	E67132-T3R15 (")
8	AC Fuse & Voltage Selector P.C. Board Ass'y△	TPS-256E (")	TPS-317B (")	TPS-317CBS	TPS-317B	TPS-317A (")
9	Voltage Selector△	-	-	-	-	TPS-318A (")
10	Fastener	-	E34455-001 (")	E34455-001	E34455-001	QSR0085-006U (")
11	Protect Cover	-	E69401-001 (")	E69401-001	E69401-001	E34455-001 (")
12	Equalizer & Select Switch P.C. Board Ass'y	TXX-313A (")	TXX-313B (TXX-313C)	TXX-313B	TXX-313B	TXX-313B (")
13	Fluorescent Lamp P.C. Board Ass'y	TDS-6A (")	TDS-6B (")	TDS-6D	TDS-6B	TDS-6B (")
14	Rear Panel	E24127-001 (")	E24127-002 (")	E24127-002	E24127-002	E24127-003 (")
15	Wire Clamp	PU49485-2 (")	-	-	-	-
16	DIN Socket	-	E03623-003	E03623-003	E03623-003	E03623-003 (")

△ : Safety Parts

JVC

VICTOR COMPANY OF JAPAN, LIMITED, TOKYO, JAPAN